

SHARED DATA MIRRORING APPARATUS, METHOD, AND SYSTEM

ABSTRACT OF THE DISCLOSURE

A network component useful in tracking write activity by writing logs containing write address information is described. The tracking component may be used in networked systems employing data mirrors to record data block addresses written to a primary storage volume during the time a data mirror is unavailable. The tracking component can be available to any network originating node, and may therefore track write activity on multiple volumes. At the time a data mirror is reconstructed, the log written may be used to construct a list of block addresses pointing to locations on a primary storage volume wherein data differs from a secondary storage volume member of the mirror. The locations may be copied from the primary to secondary storage volume to reconstruct the data mirror. The performance impact of the tracking component is minimal and a shared network resource is offered that increases fault tolerance in the event of backup device failures.

KUNZLER & ASSOCIATES
PATENT, TRADEMARK & COPYRIGHT LAW
8 EAST BROADWAY, SUITE 600
SALT LAKE CITY, UTAH 84111